



## Plan 1 of 2: College-Prep Homeschooling Towards a Four-Year School

	MATH	ENGLISH	SCIENCE	SOCIAL STUDIES	FOREIGN LANGUAGE	ELECTIVES	EXTRACURRICULARS
<b>9th</b>	Algebra I and Geometry. If completed Algebra I early, move on to Algebra II.	Based on a rigorous list of books (that can revolve around themes of interest to the student). Thesis essays and research papers. Writing teaches literary devices.	Text-based program with a lab guide or labs through an outside provider. Finish at least one biology and one physical science.	World and US History (for US students) based on a rigorous list of readings and primary sources. Add a semester of Government. Plan field trips when possible.	At least two years of the same foreign language. Preferably three by junior year.	Customized PE/ Health program.  Other electives based on student's interests, such as in logic, sciences, or the arts.	Interesting summer camps.  Genuinely motivated community service.  Activities that show team spirit/ leadership, e.g. via sports, clubs, 4H, hiking, music, or a job. Ideally, inspired by interests and maintained throughout high school.  Protect downtime to help student find passions.
<b>10th</b>							
<b>11th</b>	Algebra II or if advanced, Precalculus.						
<b>12th</b>	Precalculus. If advanced, Calculus and beyond.	*Consider AP or community college English classes.	*Consider AP or community college lab classes.	*Consider AP or community college classes (e.g. Economics).	Consider SAT Subject Test with the Listening component or an AP exam.		
<b>ARTS TRACK</b>	If uninterested in math, consider Statistics for senior year. Focus on rigorous language arts and history programs. Two lab sciences should suffice. A serious arts student should actively explore electives and ECs that showcase the student's talent at least for 3 years of high school.						
<b>STEM TRACK</b>	Aim to finish two semesters of single variable calculus and four lab sciences (three of which are in Biology, Chemistry, and Physics). Choose STEM-focused electives and ECs such as math competitions, research, robotics, rocketry, MAKER projects, coding, etc.						

\*Start AP and/or community college classes as soon as student is ready. For some students this might be in 8th grade; for others, 11th or 12th grade.

Check out our [Resources](#) page or [Contact](#) us to receive your very own detailed, customized, yearly plan.



Plan 2 of 2: For The Student Who is Deschooling, Needs Time to Catch Up,  
or Plans to Head to Community College, the Trades, or the Military:

	MATH	ENGLISH	SCIENCE	SOCIAL STUDIES	FOREIGN LANGUAGE	ELECTIVES	EXTRACURRICULARS
<b>9th</b>	Pre-Algebra, Algebra I and Geometry.	A language arts program that includes an appealing list of books and a wide variety of writing practice, including thesis essays and practical writing tasks like letters and applications.	A science program driven by student interests and incorporating popular science reading and documentaries.	Student interest-driven program with interesting reading and documentaries. Includes at least one year of American history and one semester of Government for US students.  Plan field trips when possible.	If possible, two years of the same foreign language.	Customized PE/ Health program.  Electives based on student's interests.  Protect time so that the student can be involved in activities that showcase their natural talents.	Downtime to find passions.  Interesting summer camps.  Genuinely motivated community service.  An internship, small business start-up, or a job (paid or unpaid) are some great ideas for electives.
<b>10th</b>							
<b>11th</b>							
<b>12th</b>	Consumer or business math.	Start a blog or writing-related project showcasing student's interests.	Aim for two lab science classes: at least one biology and one physical science.				

**NOTE** No two students are the same. Many students need a mixture of plans or even something else altogether. These are just potential starting points. Need help fleshing out your homeschool plan? Worried about building a high school transcript? Simplify can help! We do so much more than just suggest a list of curriculum or textbooks. We can help you turn this outline into a dynamic and inspiring academic year!

Check out our [Resources](#) page or [Contact](#) us to receive your very own detailed, customized, yearly plan.